DBs	USP AT; EPO; JPO; DER WEN	USP AT; EPO; JPO; DER WEN
Search Text	("swash plate" or Swashplate or Swash-plate) and (shoe EPO; with piston) and JPO; ((constant or invariable) with WEN inclination)	("swash plate" or swashplate or swash-plate) and (shoe EPO; with piston) and invariable) with inclination) and inclination) and inclination)
Hits	<b>26</b>	<b>26</b>
#		7
Туре	BRS	BR S
	_	<b>N</b>

DBs	USP AT; EPO; JPO; DER WEN	USP AT; EPO; JPO; DER WEN
Search Text	("swash plate" or swashplate or swash-plate) and (shoe EPO; with piston) and invariable) with angle wen and "constant or and "constant or Inclination angle"	("swash plate" or swashplate or swash-plate) and (shoe with piston) and (constant or invariable) with angle)
Hits	4	23
#	L16	9
Туре	BR S	BRS
	m	4

DBs	USP AT; EPO; JPO; DER WEN	USP AT; EPO; JPO; DER WEN
Search Text	compressor and (shoe with piston) and (constant or invariable) with angle)	compressor and (shoe with piston) and (constant or invariable) with angle) and angle and constant and invariable
Hits	4	0
#	2	L26
Туре	BRS	BRS S
	ro.	<b>6</b>

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DBs	USP AT; EPO; JPO; DER WEN	USO
Search Text	compressor and (shoe with piston) and (constant or invariable) with angle) and angle and constant	compressor and (shoe with piston) and ((constant or invariable) with angle) and angle and constant
L # Hits	7	m
#	<b>L34</b>	L36
Туре	BRS	BRS S
		<b>\oint{\oint}</b>

DBs	USP AT; EPO; JPO; DER WEN	USP AT; EPO; JPO; DER WEN
Search Text	USP AT; "fixed capacity EPO; compressor" and (shoe JPO; with piston) DER WEN	"11257219"
Hits	<b>~</b>	8
#	L37	L42
Туре	BRS	B R S
	<b>o</b>	10

DBs	USP AT; EPO; JPO; DER WEN	USP AT; EPO; JPO; DER WEN T
Search Text	"5187356"	"05187356"
Hits	28	N
#	L47	L52
Туре	BRS	B RS
	7	12

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DBs	USP AT; EPO; JPO; DER WEN	USP AT; EPO; JPO; DER WEN
Search Text	Kenji-Tojo\$.in. and compressor	Kenji-T\$.in. and compressor
Hits	6	4
#	L57	<b>L</b> 62
Туре	B RS	BRS
	<del>ر</del> د	14

DBs	USP AT; EPO; JPO; DER WEN	USP AT USP AT
Search Text	1876 417/269.ccls.	417/269.ccls. 417/222.2.ccls.
Hits	1876	935 289
#	<b>797</b>	L72 L73
Туре	BRS	BRS BRS
	15	16

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	27.6	****	C apre 7
7	BRS	243	_
- 7	BRS	1171	ars s first stand piston or or pump) and piston 3 near6 piston) and (cossor) and (costage or costage)
က	BRS	19	((compressor or pump) and piston and (stroke or signal) and (sens\$3 near6 piston) and (control\$4 or microprocessor) and (voltage or current)) and (vibrat\$3 near4 sensor)
4	BRS	34	(compressor or pump) and piston and (stroke or signal) and (sens\$3 near6 piston) and (control\$4 or microprocessor) and (voltage or current)
5	BRS	9	Yang-Soon\$.in.
9	BRS	ર	Yang-Soon\$.in.
7	BRS	85	(piezoelectric near2 sensor) and (piston with sensor)
<b>&amp;</b>	BRS	93	(vibrat\$3 near3 sens\$3) and piston and (pump or compressor) and (sens\$3 with piston)
6	BRS	S.	"49811"
10	BRS	0	"0049811"
11	BRS	-	"03253778"
12	BRS	2	(piezoelectric near3 sens\$3) and (pump or compressor) and (piston with sens\$3)
13	BRS	532	417/44.1.ccls.
14	BRS	69	417/44.11.ccls.
15	BRS	358	417/45.ccls.
16	BRS	81	417/15.ccls.
17	BRS	150	417/17.ccls.
18	BRS	410	417/410.1.ccls.
19	BRS	627	417/415.ccls.

DB	USPAT; EPO; JPO; DERWENT	USPAT	USPAT	EPO; JPO; DERWENT	EPO; JPO; DERWENT	USPAT: EPO; JPO; DERWENT	EPO;	USPAT; JPO	JPO	JPO	USOCR	USPAT						
	_	8	က	4	2	9 /	<b>&amp;</b>	6	10	11	12	13	14	15	16	17	18	19

	Тур	L#	Hits	S arch T xt	DB
•	BRS	7	747	417/63.ccls.	
7	BRS	<b>L</b> 2	48	417/63.ccls. and (sens\$3 with piston) USPAT	USPAT
က	BRS	L3	166	417/418.ccls.	USPAT
4		<b>1</b> 7	15	L4 15 417/418.ccls. and (sens\$3 with piston) USPAT	USPAT